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## SEARCHED

Class	Sub.	Date	Exmr.
530	350, 355, 386, 387.1, 387.9, 388.1, 388.15, 389.1	6/26/2001	Amitt
	updated	7/9/2001	Amitt
	updated	11/19/2001	Amitt
	same as listed above	3/5/2002	Amitt
	updated	10/29/02	Amitt
	updated all above	7/19/04	Amitt
	530 388.8, 388.85	06/09/05	Amitt
	updated all listed above	06/09/05	Amitt
	530 300	06/09/05	Amitt
	updated all above	07/17/05	Amitt

## INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.
530	300, 350, 385, 386, 387.1, 387.9, 388.1, 388.15, 389.1, 388.8, 388.85	06/09/05	Amitt
	AMINO ACID DATABASES, SEQ ID# 2	05/18/05	Amitt
	INVENTOR SEARCH	06/09/05	Amitt
	HA DATA BASES, SEQ ID# 2	09/23/05	Amitt

## SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	Date	Exmr.
NUCLEIC ACID & AMINO ACID DATABASES	5/3/2000	Amitt
SEQ ID# 1, & 2	7/9/2001	Amitt
updated	11/19/2001	Amitt
updated	3/5/2002	Amitt
Conferred w/SPES Caputo & Eyer regarding 112, 1st embodiment (no issues) herein		
112, 1st (new matter)		
11's patent 5,972,416	3/5/02	Amitt
SEQ ID# 2	11/20/02	Amitt
Conferred w/SPES Caputo & Eyer regarding both 100 & 100a rejections	3/21/2002	Amitt
WEST & EAST, Medline		
updated all listed	10/29/02	Amitt
Conferred w/SPES Caputo & Eyer regarding decision	11/15/2002	Amitt
AMINO ACID DATABASES, SEQ ID# 2	7/12/04	Amitt
HEAPLUS, REGIS-TRY, MEDLINE, BIOSIS, EMBASE, JAPLO, & ICST-EPLUS, STN	05/16/05	Amitt
AMINO ACID DATABASES, SEQ ID# 2	05/18/05	Amitt
INVENTOR SEARCH WEST	06/09/05	Amitt
U.S. Patent App. #US2004/0006910A1		
AMINO ACID DATABASES, SEQ ID# 2	09/23/05	Amitt

updated all above WEST

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